Victoria TX

Appendix N

REDACTED - FOR PUBLIC INSPECTION

EchoStar does not and will not provide local-into-local

		Year 2	Year 3	Year 4	Year 5	Year 6
[86]	Market level capital expenditures-outflow					
	NPV-Based on var from No LIL to With LIL	case				
[87]	Cash Flows-With LIL					
[88]	Cash Flows-No LIL					
[89]	Incr/(Decr) from No LIL					
[90]	NPV without Terminal Value					
[91]	IRR					
[92]	Terminal Value					_
[93]	Cash Flows with Terminal Value					
[94]	NPV with Terminal Value					
[95]	IRR					

Helena MT

[22] Cash Based OPBDA [23] Cash Based OPBDA %

EchoStar does not and will not provide local-into-local

		Number of LIL Channels		4		
		Year 2	Year 3	Үеаг 4	Year 5	Year 6
	DIRECTV Does Not Provide Satellite Customer Profile	Local-Into-Local S	Service			
[1] [2] [3] [4] [5]	TV HH Beginning Customers Gross Adds Disconnects Ending Customers	26,378	26,642	26,908	27.177	27,449
[6] [7] [8]	Average Customers (2 pt avg) Ending DIRECTV Market Share Disconnect Rate	=	=	=	=	=
[9] [10]	Average Gross Adds per Month Gross Add Rate Profit & Loss (\$k) - No LIL Revenue:	<u>-</u>	=	=	<u>-</u>	_
[11] [12] [13]	Base Package Revenue LIL Revenue Total Revenue		\equiv	\equiv	<u> </u>	<u> </u>
[14] [15] [16] [17]		=	=	=	=	=
[18] [19]	Total Direct Margin Total Direct Margin %	_	=	=		
[20]	SAC Costs - No LIL	_	_			
[21]	Total Expenses:					

Helena MT

EchoStar does not and will not provide local-into-local

Number of LIL Channels

L

	_	Year 2	Year 3	Year 4	Year 5	Year 6
	DIRECTV Provides Satellite Local-Into-I	Local Service				
	Customer Profile					
[24]	TV HH	26,378	26,642	26,908	27,177	27,449
[25]	Beginning Customers					
[26]	Gross Adds					
[27]	Disconnects				_	
[28]	Ending Customers					_
[29]	Average Customers (2 pt avg)					
[30]	Ending Penetration			-		
[31]	Disconnect Rate					
[32]	Average Gross Adds per Month					
[33]	Gross Add Rate					
[33]	LIL Customers					
	LIL Lift (upgrades) from No LIL					
[34]	Total Customers + Lift					
[35]	LIL Beginning Customers	•	_			
[36]	LIL Gross Adds			•	•	•
[37]	LIL Disconnects		_			_
[38]	Ending Customers					
[39]	Average Customers (2 pt avg)					
[40]	LIL Penetration	_				
[41]	Disconnect Rate					
	LIL Sell-in New Customers No LIL					
[42]	Total Customers + Lift					
[43]	LIL Beginning Customers					
[44]	LIL Gross Adds					
[45]	LIL Disconnects					
[46]	Ending Customers					
[47]	Average Customers (2 pt avg)					
[48]	LIL Penetration					
[49]	Disconnect Rate	_			_	
	LIL Sell-in New Customers Lift from No LIL					
[50]	Total Customers + Lift		_			
[51]	LIL Beginning Customers	•				
[52]	LIL Gross Adds	_			_	_
[53]	LIL Disconnects					
[54]	Ending Customers					
[55]	Average Customers (2 pt avg)	_	_			
[56]	LIL Penetration					
[57]	Disconnect Rate					
	Total LIL Customers					
[58]	Total Customers + Lift					
[59]	LIL Beginning Customers					_
[60]	LIL Gross Adds	_				_
[61]	LIL Disconnects					
[62]	Ending Customers					
[63]	Average Customers (2 pt avg)	_				
[64]	LIL Penetration			-		
[65]	Disconnect Rate					280

Helena MT

EchoStar does not and will not provide local-into-local Number of LIL Channels 4

	Year 2	Year 3	Year 4	Year 5	Year 6
Profit & Loss (\$k) - With LIL	-				
Revenue:					
[66] Package Revenue					
LIL Revenue:					
[67] Existing Cutomers Upgrade			_	_	_
[68] Baseline Gross Adds Sell-in	_		_	_	
[69] Additional to Baseline Gross Adds				_	
[70] Total LIL Revenue					
[71] Total Revenue					
Expenses:					
[72] Programming Costs					
[73] Bad Debt					
[74] Customer related					
[75] Total Direct costs					
[76] Total Direct Margin				_	
[77] Total Direct Margin %					
SAC Costs with LIL:					
[78] Standard SAC From No LIL scenario			_		
[79] Incremental SAC with LIL					
[80] Total SAC Costs					
[81] Backhaul Expenses			_		_
[82] Box replacement costs					
[83] Total Expenses:					
[84] Cash Based OPBDA	_				
[85] Cash Based OPBDA %					

Helena MT Echos

REDACTED - FOR PUBLIC INSPECTION

Appendix N

EchoStar does not and will not provide local-into-local

Number of LIL Channels

Vone 1 Vone 2 Vone 4 Vone 5 Vone

	<u> </u>	Year 2	Year 3	Year 4	Year 5	Year 6
[86]	Market level capital expenditures-outflow					
	NPV-Based on var from No LIL to With LIL case					
[87]	Cash Flows-With LIL					
[88]	Cash Flows-No LIL					
[89]	Incr/(Decr) from No LIL					
[90]	NPV without Terminal Value					
[91]	IRR					
[92]	Terminal Value					_
[93]	Cash Flows with Terminal Value				_	
[94]	NPV with Terminal Value					
[95]	IRR					

Alpena MI

EchoStar does not and will not provide local-into-local 2

		Year 2	Year 3	Year 4	Year 5	Year 6
	DIRECTV Does Not Provide Satellite	Local-Into-Local S	Service			
	Customer Profile					
[1]	TV HH	18,139	18,320	18,504	18,689	18,876
[2]	Beginning Customers					
[3]	Gross Adds	_		_	_	
[4]	Disconnects					
[5]	Ending Customers					
[6]	Average Customers (2 pt avg)					
[7]	Ending DIRECTV Market Share					
[8]	Disconnect Rate					
[9]	Average Gross Adds per Month	_	_	_	_	_
[10]	Gross Add Rate	_		_	_	
(,	Profit & Loss (\$k) - No LIL					
	Revenue:					
[11]	Base Package Revenue					
[12]	LIL Revenue		•	•	•	
[13]	Total Revenue					
	Expenses:					
[14]	Programming Costs					
[15]	Bad Debt					
[16]	Customer related				<u>بسب</u>	
[17]	Total Direct costs					
[18]	Total Direct Margin					
[19]	Total Direct Margin %					
[20]	SAC Costs - No LIL	_	_	_		
[21]	Total Expenses:					_
[22]		_				
[23]	Cash Based OPBDA %					

Alpena MI

EchoStar does not and will not provide local-into-local 2

		Number of Life Chainters 2					
		Year 2	Year 3	Year 4	Year 5	Year 6	
	DIRECTV Provides Satellite Local-Into	-Local Service					
	Customer Profile						
[24]	TV HH	18,139	18,320	18,504	18,689	18,876	
[25]	Beginning Customers						
[26]	Gross Adds	_				-	
[27]	Disconnects		_			<u></u>	
[28]	Ending Customers						
[29]	Average Customers (2 pt avg)						
[30]	Ending Penetration						
[31]	Disconnect Rate						
	A C All Mark						
[32]	Average Gross Adds per Month Gross Add Rate	_	_	_	_	_	
[33]	LIL Customers						
	LIL Customers LIL Lift (upgrades) from No LIL						
[34]	Total Customers + Lift						
[35]	LIL Beginning Customers						
[36]	LIL Gross Adds		_				
[37]	LIL Disconnects	_	_	_	_	_	
[38]	Ending Customers						
	_						
[39]	Average Customers (2 pt avg) LIL Penetration					_	
[40] [41]	Disconnect Rate						
[41]	Disconnect Rate						
	LIL Sell-in New Customers No LIL						
[42]	Total Customers + Lift						
[43]	LIL Beginning Customers	•	_		-		
[44]	LIL Gross Adds		_			_	
[45]	LIL Disconnects		_				
[46]	Ending Customers	_		_			
[47]	Average Customers (2 pt avg)	_	_				
[48]	LIL Penetration						
[49]	Disconnect Rate						
	III Call in Nam Charles and Makes and I III						
[50]	LIL Sell-in New Customers Lift from No LIL Total Customers + Lift						
[51]	LIL Beginning Customers	_		_	_		
[52]	LIL Gross Adds	_	_		_	_	
[53]	LIL Disconnects	-				_	
[54]	Ending Customers						
1661	Average Customers (2 -4 ave)						
[55] [56]	Average Customers (2 pt avg) LIL Penetration					_	
[50]	Disconnect Rate						
[3/]	Disconnect Nate						
	Total LIL Customers						
[58]	Total Customers + Lift						
[59]	LIL Beginning Customers	•					
[60]	LIL Gross Adds				_	_	
[61]	LIL Disconnects						
[62]	Ending Customers						
[63]	Average Customers (2 pt avg)						
[64]	LIL Penetration						
[65]	Disconnect Rate					384	
[22]						284	

Alpena MI

EchoStar does not and will not provide local-into-local

Number of LIL Channels

2

		Year 2	Year 3	Year 4	Year 5	Year 6
	Profit & Loss (\$k) - With LIL					
	Revenue:					
[66]	Package Revenue					
	LIL Revenue:					
[67]	Existing Cutomers Upgrade			-		_
[68]	Baseline Gross Adds Sell-in	_				
[69]	Additional to Baseline Gross Adds					
[70]	Total LIL Revenue					
[71]	Total Revenue					
	Expenses:					
[72]	Programming Costs					
[73]	Bad Debt			_		_
[74]	Customer related					
[75]	Total Direct costs					
[76]	Total Direct Margin					
[77]	Total Direct Margin %					
	SAC Costs with LIL:					
[78]			_			
[79]	Incremental SAC with LIL					
[80]	Total SAC Costs			_		
[81]	Backhaul Expenses	_	_			
[82]	Box replacement costs			-	<u></u>	
[83]	Total Expenses:					
[84]	Cash Based OPBDA	_	_			
[85]	Cash Based OPBDA %					

Alpena MI

Appendix N

REDACTED - FOR PUBLIC INSPECTION

EchoStar does not and will not provide local-into-local

Number of LIL Channels

_

		<u>Ye</u> ar 2	Year 3	Year 4	Year 5	Үеаг б
[86]	Market level capital expenditures-outflow					
	NPV-Based on var from No LIL to With LIL c	ase				
[87]	Cash Flows-With LIL			_		
[88]	Cash Flows-No LIL					
[89]	Incr/(Decr) from No LIL					
[90]	NPV without Terminal Value					
[91]	IRR					
[92]	Terminal Value					_
[93]	Cash Flows with Terminal Value					_
[94]	NPV with Terminal Value					
[95]	IRR					

North Platte NE

[22] Cash Based OPBDA[23] Cash Based OPBDA %

EchoStar does not and will not provide local-into-local

		Number of LIL Channels		4		
		Year 2	Year 3	Year 4	Year 5	Year 6
	DIRECTV Does Not Provide Satellit Customer Profile	te Local-Into-Local	Service			
[1]	TV HH					
[2]	Beginning Customers			-		
[3]	Gross Adds		_			
[4] [5]	Disconnects Ending Customers					
[6]	Average Customers (2 pt avg)			_		
[7]	Ending DIRECTV Market Share					
[8]	Disconnect Rate					
[9]	Average Gross Adds per Month	_	-	-	-	-
[10]	Gross Add Rate					
	Profit & Loss (\$k) - No LIL Revenue:					
[11]						
[12]	•		•		•	
[13]	Total Revenue					
	Expenses:					
[14]			_	_		
[15]	Bad Debt			_	_	-
[16]						
[17]	Total Direct costs					
[18]	Total Direct Margin	_			_	
[19]	Total Direct Margin %					
[20]	SAC Costs - No LIL	_				_
[21]	Total Expenses:					

North Platte NE

EchoStar does not and will not provide local-into-local Number of LIL Channels 4

		Year 2	Year 3	Үеаг 4	Year 5	Year 6
,	DIRECTV Provides Satellite Local-Into-I	Local Service				
[24]	Customer Profile TV HH	16.012	16 172	16 224	16.407	16 662
[24]		16,012	16,172	16,334	16,497	16,662
[25] [26]	Beginning Customers Gross Adds					
[27]	Disconnects			_	_	_
[28]	Ending Customers					
[29]	Average Customers (2 pt avg)			-		
[30]	Ending Penetration					
[31]	Disconnect Rate	_	_	_		
[32]	Average Gross Adds per Month	_		_	_	_
[33]	Gross Add Rate	_				
	LIL Customers					
	LIL Lift (upgrades) from No LIL					
[34]	Total Customers + Lift					
[35]	LIL Beginning Customers	•		_	_	_
[36]	LIL Gross Adds			•	•	•
[37]	LIL Disconnects				<u> </u>	
[38]	Ending Customers	_		_	_	_
[39]	Average Customers (2 pt avg)	_	_			_
[40]	LIL Penetration					_
[41]	Disconnect Rate					
	LIL Sell-in New Customers No LIL					
[42]	Total Customers + Lift			_		
[43]	LIL Beginning Customers	•				
[44]	LIL Gross Adds		_	_	_	
[45]	LIL Disconnects					
[46]	Ending Customers	_				_
[47]	Average Customers (2 pt avg)	_	_	_		
[48]	LIL Penetration		_			
[49]	Disconnect Rate					
	LIL Sell-in New Customers Lift from No LIL					
[50]	Total Customers + Lift					
[51]	LIL Beginning Customers	•			_	
[52]	LIL Gross Adds	_	_	_		
[53]	LIL Disconnects					
[54]	Ending Customers	-	_			-
[55]	Average Customers (2 pt avg)	-	_		_	_
[56]	LIL Penetration	_				
[57]	Disconnect Rate	_				
	Total LIL Customers					
[58]	Total Customers + Lift					_
[59]	LIL Beginning Customers	•				
[60]	LIL Gross Adds	_				
[61]	LIL Disconnects	_			_	_
[62]	Ending Customers					
[63]	Average Customers (2 pt avg)	_				
[64]	LIL Penetration				_	
[65]	Disconnect Rate		_	-		288

North Platte NE

Appendix N EchoStar does not and will not provide local-into-local

	-	Year 2	Year 3	Year 4	Year 5	Year 6
	Profit & Loss (\$k) - With LIL				-	
	Revenue:					
[66]	Package Revenue	_				
	LIL Revenue:					
[67]	Existing Cutomers Upgrade		-	_	-	
[68]	Baseline Gross Adds Sell-in	_	_			
[69]	Additional to Baseline Gross Adds					
[70]	Total LIL Revenue					
[71]	Total Revenue					
	Expenses:					
[72]	Programming Costs					
[73]	Bad Debt			_		_
[74]	Customer related					
[75]	Total Direct costs		_		_	
[76]	Total Direct Margin					
[77]	Total Direct Margin %					
	SAC Costs with LIL:					
[78]	Standard SAC From No LIL scenario				_	
[79]	Incremental SAC with LIL					
[80]	Total SAC Costs	_				
[81]	Backhaul Expenses		_	_	_	_
[82]	Box replacement costs					
[83]	Total Expenses:					
[84]	Cash Based OPBDA					
[85]	Cash Based OPBDA %					

North Platte NE

Appendix N

REDACTED - FOR PUBLIC INSPECTION

EchoStar does not and will not provide local-into-local

Number of LIL Channels

4

	<u> </u>	Year 2	Year 3	Year 4	Year 5	Year 6
[86]	Market level capital expenditures-outflow					
	NPV-Based on var from No LIL to With LIL case					
[87]	Cash Flows-With LIL					
[88]	Cash Flows-No LIL					
[89]	Incr/(Decr) from No LIL					
[90]	NPV without Terminal Value					
[91]	IRR					
[92]	Terminal Value					_
[93]	Cash Flows with Terminal Value					
[9 4]	NPV with Terminal Value					
[95]	IRR					

Glendive MT

EchoStar does not and will not provide local-into-local

		Year 2	Year 3	Year 4	Year 5	Year 6
	DIRECTV Does Not Provide Satellite	Local-Into-Local	Service			
	Customer Profile					
[1]	TV HH	5,157	5,209	5,261	5,313	5,366
[2]	Beginning Customers	_	_		_	
[3]	Gross Adds	_	_		_	-
[4]	Disconnects					
[5]	Ending Customers	_	_			
[6]	Average Customers (2 pt avg)		_	_		
[7]	Ending DIRECTV Market Share					
[8]	Disconnect Rate					_
[9]	Average Gross Adds per Month	_	_	_	_	_
[10]	Gross Add Rate	_				
	Profit & Loss (\$k) - No LIL					
	Revenue:					
[11]	<u>-</u>	_				
[12]	LIL Revenue		•			•
[13]	Total Revenue					
	Expenses:					
[14]					_	
[15]	Bad Debt	_	_			
[16]	Customer related					
[17]	Total Direct costs			_		
[18]	Total Direct Margin		_			
[19]	Total Direct Margin %					
[20]	SAC Costs - No LIL	_	_	_	_	_
[21]	Total Expenses:	-	_			_
[22]	Cash Based OPBDA					
[23]	Cash Based OPBDA %					

Glendive MT

EchoStar does not and will not provide local-into-local

Number of LIL Channels

1

		Year 2	Year 3	Year 4	Year 5	Year 6
	DIRECTV Provides Satellite Local-Into- Customer Profile	-Local Service				
[24]	TV HH	5,157	5,209	5,261	5 212	5 344
[25]	Beginning Customers	3,137	3,209	3,201	5,313	5,366
[26]	Gross Adds	_	_		_	
[27]	Disconnects		_	_	_	_
[28]	Ending Customers					
[29]	Average Customers (2 pt avg)	_				
[30]	Ending Penetration					
[31]	Disconnect Rate	_			_	
[32]	Average Gross Adds per Month	_	_	_	-	_
[33]	Gross Add Rate	_				
	LIL Customers					
	LIL Lift (upgrades) from No LIL					
[34]	Total Customers + Lift	_				
[35]	LIL Beginning Customers	1	_	_	_	
[36]	LIL Gross Adds		_	•	•	•
[37]	LIL Disconnects					
[38]	Ending Customers	_	_	_	_	_
[39]	Average Customers (2 pt avg)	_		_	_	_
[40]	LIL Penetration					
[41]	Disconnect Rate					
	LIL Sell-in New Customers No LIL					
[42]	Total Customers + Lift	_				
[43]	LIL Beginning Customers	•	_	_		
[44]	LIL Gross Adds	-		_	_	
[45]	LIL Disconnects					
[46]	Ending Customers	_	_		_	
[47]	Average Customers (2 pt avg)	_		_	_	
[48]	LIL Penetration					
[49]	Disconnect Rate					
	LIL Sell-in New Customers Lift from No LIL					
[50]	Total Customers + Lift	_				
[51]	LIL Beginning Customers		_	_	_	_
[52]	LIL Gross Adds		_		_	_
[53]	LIL Disconnects					
[54]	Ending Customers	_	_	_	_	
[55]	Average Customers (2 pt avg)		_	_	_	
[56]	LIL Penetration					
[57]	Disconnect Rate	_		_		
	Total LIL Customers					
[58]	Total Customers + Lift	_				
[59]	LIL Beginning Customers					
[60]	LIL Gross Adds	_		_		
[61]	LIL Disconnects		_	_	_	_
[62]	Ending Customers	_				
[63]	Average Customers (2 pt avg)	_		_		
[64]	LIL Penetration		_			_
[65]	Disconnect Rate		_	_	_	292

Glendive MT

EchoStar does not and will not provide local-into-local

		Year 2	Year 3	Year 4	Year 5	Year 6
	Profit & Loss (\$k) - With LIL					
	Revenue:					
[66]	Package Revenue	_				
	LIL Revenue:					
[67]			_	_		
[68]	Baseline Gross Adds Sell-in	_				
[69]	Additional to Baseline Gross Adds					
[70]	Total LIL Revenue	_				
[71]	Total Revenue	_				
	Expenses:					
[72]	-					
[73]	Bad Debt	_	_			
[74]	Customer related					
[75]	Total Direct costs		_			
[76]	Total Direct Margin	_	_	_		_
[77]	Total Direct Margin %					
	SAC Costs with LIL:					
[78]	Standard SAC From No LIL scenario		_	_		_
[79]	Incremental SAC with LIL					
[80]	Total SAC Costs		_	_		_
[81]	Backhaul Expenses		_	_		
[82]	Box replacement costs			_		_
[83]	Total Expenses:					
[84]	Cash Based OPBDA					
[85]	Cash Based OPBDA %					

Glendive MT

Appendix N

REDACTED - FOR PUBLIC INSPECTION

EchoStar does not and will not provide local-into-local

	- -	Year 2	Year 3	Year 4	Year 5	Year 6
[86]	Market level capital expenditures-outflow					
	NPV-Based on var from No LIL to With LIL case	e				
[87]	Cash Flows-With LIL					
[88]	Cash Flows-No LIL					
[89]	Incr/(Decr) from No LIL					
[90]	NPV without Terminal Value					
[91]	IRR					
[92]	Terminal Value					
[93]	Cash Flows with Terminal Value					
[94]	NPV with Terminal Value					
[95]	IRR	_				

- [1] The 2006 total number of TV Households is used for Year 2. Subsequent TV Households are assumed to grow by 1% a year.
- [2] The most recent value (March 2007) of Residential Active Subscribers is used for Year 2. Beginning customers for subsequent years equal the previous year's ending customers.
- [3] Annual Gross Adds: equal to [9]*12. (Average Gross Adds per Month (No LlL) * 12)
- [4] Annual Disconnects calculated using Disconnect percentage (assumes that half of each year's Gross Adds are subject to disconnecting the same year). [2]*(12*[8]) + ([3]/2)*(12*[8]). ((Beginning Customers*(12*Disconnect)) + ((Gross Adds/2)*(12*Disconnect)))
- [5] [2] + [3] [4]. (Beginning Customers + Gross Adds Disconnects)
- [6] ([2] + [5]) / 2. ((Beginning Customers + Ending Customers)/2)
- [7] DTV market share of TV households at end of year: [5] / [1]. (Ending Customers / TV HH)
- [8] Disconnect rate if local-into-local is not offered. See Appendix H. Disconnect rate is calculated as Disconnects minus Reconnects divided by the average of Total Residential Subscribers at the start and end of each month.
- [9] Average monthly gross adds if local-into-local is not offered. See Appendix H.
- [10] [9] expressed as a percentage of Year 2 Beginning Customers.
- [11] Average Customers (No LIL) * Base package ARPU * 12 =
- [12] DIRECTV Does Not Provide Satellite Local-Into-Local Service in this scenario, therefore LIL Revenue is zero.
- [13] Equal to [11] + [12]. (Base Package Revenue + LlL Revenue)
- [14] Programming costs based on Total Revenue: Average Customers (No LJL) * Base package ARPU * Programming Costs.

 Programming costs are assumed to be per interviews with DIRECTV officials.
- [15] Bad Debt expense based on Total Revenue: Average Customers (No LIL) * Base package ARPU * Bad Debt Percentage. Bad Debt is assumed to per interviews with DIRECTV officials.
- [16] Customer-related costs including customer service, billing, remittance processing, and field operations installation costs.

 Average Customers (No LIL) * Base package ARPU * Customer Related Percentage. Customer-related expenses are assumed to be _____ of Total Revenue in Year 2 and decrease by ______
- [17] Equal to [14] + [15] + [16]. (Programming Costs + Bad Debt + Customer Related Expenses.)
- [18] Equal to [13] [17]. (Total Revenue Total Direct Costs.)
- [19] Equal to [18] / [13]. (Total Direct Margin / Total Revenue.)
- [20] Subscriber Aquisition Costs ("SAC"): Expenses incurred by DIRECTV to acquire new subscribers, including hardware, installation costs, commissions, and marketing. See Summary of Model Assumptions and Market in Appendix N [7].
- [21] Equal to [17] + [20]. (Total Direct Costs + SAC.)
- [22] Operating Profit Before Depreciation and Amortization: Equal to [13] [21]. (Total Revenue Total Expenses.)
- [23] Equal to [22] / [13]. (Cash Based OPBDA / Total Revenue.)
- [24] See [1].
- [25] See [2].
- [26] Equal to [32] * 12. (Average Gross Adds per Month (With LIL) * 12.)
- [27] [25]*(12*[31]) + ([26]/2)*(12*[31]). ((Beginning Customers*(12*Disconnect)) + ((Gross Adds/2)*(12*Disconnect)))
- [28] [25] + [26] [27]. (Beginning Customers + Gross Adds Disconnects)
- [29] ([25] + [28]) / 2. ((Beginning Customers + Ending Customers)/2)
- [30] [28] / [24]. (Ending Customers / TV HH)
- [31] Disconnect rate if DIRECTV offers local-into-local via satellite. See Appendix G-2 and H.
- [32] Average monthly gross adds if DIRECTV offers local-into-local via satellite. See Appendix G-1 and H. The "Bump" represents the effect on gross additions during the first 12 months after DIRECTV launches satellite local-into-local. Because the model assumes DIRECTV launches local-into-local via satellite in the middle of Year 2 we take the average of Average Gross Adds per Month No LIL and Average Gross Adds With LIL plus Bump to calculate Gross Adds for Year 2. Since we assume the "bump" continues 6 months into Year 3, we calculate the Year 3 Gross Adds as the average of Average Gross Adds with LIL plus Bump and Average Gross Adds with LIL. Years 4-6 are calculated by taking the average monthly gross adds as a percentage of total residential subscribers from April 2006 to March 2007 and adjusting by the coefficient on DTVinESout, ignoring DTVinESoutBUMP.
- [33] [32] expressed as a percentage of Year 2 Beginning Customers.
- [34] Ending Customers for each year assuming DIRECTV offers local-into-local via satellite. Equal to [28].

- [35] Zero for Year 2 because model assumes that DIRECTV begins to offer LIL in Year 2. Beginning customers for subsequent years equals the previous year's ending customers (LIL Lift from No LIL scenario).
- [36] Represents customers who had DIRECTV before LIL is offered and who will add LIL service after it is offered. Equal to the Beginning Customers No LIL for Year 2 multiplied by the Percentage of Existing Customers adding LIL within 2 Years, and is split across Years 2 and 3. This is based on historical information about the number of existing subscribers who took local-into-local within 2 years from DIRECTV. The lift from the original base of customers (DIRECTV subscribers before LIL offered) only occurs in the first year of providing LIL service. The assumption that all of the existing DIRECTV subscriber LIL Gross Adds occur in Years 2 and 3 is consistent with how Conversion Costs are assessed in the model (also split across Years 2 and 3). See [82].
- [37] See [27]: [35]*(12*[41]) + ([36]/2)*(12*[41]). ((Beginning Customers*(12*Disconnect)) + ((Gross Adds/2) * (12*Disconnect)))
- [38] [35] + [36] [37]. (Beginning Customers + Gross Adds Disconnects)
- [39] ([38] + [35]) / 2. ((Beginning Customers + Ending Customers)/2)
- [40] Number of pre-local-into-local-launch DIRECTV customers taking local-into-local service as a percentage of total DIRECTV subsribers in each year: [38] / [34]. (Ending Customers / Total Customers + Lift.)
- [41] See [31].
- [42] See [34].
- [43] Zero for Year 2 because model assumes that DIRECTV begins to offer LIL in Year 2. Beginning customers for subsequent years equals the previous year's ending customers (LIL Sell-in New Customers No LIL).
- [44] Represents customers that DIRECTV would have gained regardless of launching LIL. Equal to Average Gross Adds per Month With LIL * 12 * LIL sell-in rate new customers once LIL is offered. The value in year 2 is halved because of the assumption that DIRECTV will begin providing the service in the middle of the year.
- [45] [43]*(12*[49]) + ([44]/2)*(12*[49]). ((Beginning Customers*(12*Disconnect)) + ((Gross Adds/2)*(12*Disconnect)))
- [46] [43] + [44] [45]. (Beginning Customers + Gross Adds Disconnects)
- [47] ([43] + [46]) / 2. ((Beginning Customers + Ending Customers)/2)
- [48] Number of baseline gross adds to DIRECTV taking local-into-local service as a percentage of total DIRECTV subsribers in each year: [46] / [42]. (Ending Customers / Total Customers + Lift.)
- [49] See [31].
- [50] See [34].
- [51] Zero for Year 2 because model assumes that DIRECTV begins to offer LIL in Year 2. Beginning customers for subsequent years equals the previous year's ending customers (LIL Sell-in New Customers Lift from No LIL).
- [52] Represents the additional customers DIRECTV would gain after offering LIL above and beyond their historical baseline gross adds for each DMA. Equal to LIL sell-in rate to additional customers once LIL is offered * (Average Gross Adds per Month With LIL Average Gross Adds per Month No LIL) * 12. Year 2 is halved because model assumes LIL begins in the middle of Year 2.
- [53] [51]*(12*[57]) + ([52]/2)*(12*[57]). ((Beginning Customers*(12*Disconnect)) + ((Gross Adds/2)*(12*Disconnect)))
- [54] [51] + [52] [53]. (Beginning Customers + Gross Adds Disconnects)
- [55] ([54] + [51]) / 2. ((Beginning Customers + Ending Customers)/2)
- [56] [54] / [50]. (Ending Customers / Total Customers + Lift.)
- [57] See [31].
- [58] See [34].
- [59] Equal to [35] + [43] + [51]. (LIL Beginning Customers (LIL Lift from No LIL) + LIL Beginning Customers (LIL Sell-in New Customers No LIL) + LIL Beginning Customers (LIL Sell-in New Customers Lift from No LIL).)
- [60] Equal to [36] + [44] + [52]. (LIL Gross Adds (LIL Lift from No LIL) + LIL Gross Adds (LIL Sell-in New Customers No LIL) + LIL Gross Adds (LIL Sell-in New Customers Lift from No LIL).)
- [61] Equal to [37] + [45] + [53]. (LIL Disconnects (LIL Lift from No LIL) + LIL Disconnects (LIL Sell-in New Customers No LIL) + LIL Disconnects (LIL Sell-in New Customers Lift from No LIL).)
- [62] [59] + [60] [61]. (Beginning Customers + Gross Adds Disconnects)
- [63] ([59] + [62]) / 2. ((Beginning Customers + Ending Customers)/2)
- [64] Percentage of DIRECTV subscribers who take local-into-local via satellite: [62] / [58]. (Ending Customers / Total Customers + Lift.)

- [65] See [31].
- [66] Subscriber revenue not including local-into-local subscriber fees: Average Customers With LIL * Base package ARPU * 12 months. See [11] for explanation of how ARPU changes over time.
- [67] Local-into-local fee revenue from pre-local-into-local-launch DIRECTV customers: LIL rate * Average Customers LIL Lift from No LIL * 12 months. The LIL rate is assumed to be \$==== See Appendix N [5].
- [68] Local-into-local fee revenue from baseline gross additions who take local-into-local-service (assumed to be 100%): LIL rate * Average Customers LIL Sell-in New Customers No LIL * 12 months. The LIL rate is assumed to be
- [69] Local-into-local fee revenue from additional to baseline gross additions who take local-into-local-service (assumed to be 100%): LIL rate * Average Customers LIL Sell-in New Customers Lift from No LIL * 12 months. The LIL rate is assumed to be
- [70] Equal to [67] + [68] + [69]. (No LIL customers Upgrade + No LIL customers Sell-in + Lift from No LIL Sell-in.)
- [71] Equal to [66] + [70]. (Package Revenue + LIL Revenue)
- [72] Average Customers With LIL * Base package ARPU * 12 months * Programming Costs + Total LIL Revenue * LIL margin.

 For a discussion of Base Package ARPU see [11]. For a discussion of Programming Costs see [14]. The gross margin on localinto-local service _______ The decreasing margin reflects the
 expectation of somewhat increased license fee pressure from local broadcast stations.
- [73] Average Customers With LIL * Base package ARPU * 12 months * Bad Debt + Total LIL Revenue * Bad Debt. For a discussion of Base Package ARPU see [11]. For a discussion of Bad Debt see [15].
- [74] Average Customers With LIL * Base package ARPU * 12 months * Customer Related Costs + Total LIL Revenue * Customer Related Costs. For a discussion of Base Package ARPU see [11]. For a discussion of Customer Related Costs see [16].
- [75] Equal to [72] + [73] + [74]. (Programming Costs + Bad Debt + Customer related.)
- [76] Equal to [71] [75]. (Total Revenue Total Direct Costs.)
- [77] Equal to [76] / [71]. (Total Direct Margin / Total Revenue.)
- [78] Standard SAC from no LIL scenario: (SAC * Average Gross Adds per Month With LIL * 12 months.) For a discussion of SAC see [20].
- [79] For each Gross Add in the LIL scenario DIRECTV incurs incremental costs related to the technology involved in providing local-into-local-service: Incremental SAC Ka vs Ku * Average Gross Adds per Month With LIL * 12 months. See Appendix J and N [8] for a detailed description.
- [80] Total of all Subscriber Acquisition Costs: [78]+[79].
- [81] The Backhaul Network is used by DIRECTV to carry signals from individual local collection facilities ("LCFs") to RF uplink facilities. Our model assumes \$\sum_{\text{perm}} \text{per market for backhaul expense} : Recurring backhaul expense per market per month * 12 Months.
- [82] One time conversion cost to switch existing DIRECTV customers that take LIL from Ku-Band boxes to boxes that are able to receive Ka-Band signals. This includes truck roll, ODU, and multiswitch costs. This cost is split across Years 2 and 3 to reflect the existing pre-LlL launch DIRECTV subscribers who take local-into-local via satellite over the span of two years.
- [83] Equal to [75] + [80] + [81] + [82]. (Total Direct Costs + Total SAC Costs + Backhaul Expenses + Box Replacement Costs.)
- [84] See [22]: Equal to [71] [83]. (Total Revenue Total Expenses.)
- [85] See [23]: Equal to [84] / [71]. (Cash Based OPBDA / Total Revenue.)
- [86] Satellite cost includes the cost of the spacecraft, cost of the launch vehicle, and insurance. Based on interviews with DIRECTV officials, we assume that the cost of purchasing and launching a new satellite that has the capacity to provide local-into-local service to the 60 remaining DMAs is \$300 million. Payment for the satellite would be made over the course of 30 months. The payment schedule is as follows: End of year zero \$\frac{\text{\$\text{

RF Uplinks transmit the local-into-local signal to the satellite so they can be rebroadcast via satellite into the appropriate DMAs. This cost is incurred in a lump expense amount of for all DMAs and is accounted for separately in the analysis. Local Collection Facilities (LCFs) collect local broadcast signals so they can be transmitted to RF Uplinks via a backhaul network. For markets that have four or more local channels, DIRECTV will have to build a new LCF, the cost of which will depend on the number of local channels in the DMA. See the breakdown of the LCF costs (Appendix K) for a more detailed explanation.

[87] Cash flows in the scenario where DIRECTV launches local-into-local via satellite, including all additional costs. Equal to [84] + [86]. (Cash Based OPBDA + Market level capital expenditures outflow.)

- [88] Equal to [22]. (Cash Based OPBDA No LIL)
- [89] Equal to [87] [88]. (Cash Flows with LIL Cash Flows without LIL.)
- [90] Net Present Value of incremental profit (increase or decrease) from launching local-into-local service via satellite into all 60 remaining DMAs.
- [91] Internal Rate of Return of incremental profit (increase or decrease) based on launching local-into-local service via satellite.
- [92] Terminal value associated with Year 6 incremental profit from launching local-into-local service. (Incr/(Decr) from No LIL in Year 6 * Terminal Value.)
- [93] Incremental profit from launching local-into-local service adding the terminal value calculated in [92] to Year 6 cash flows. (Equal to [89] + [92].)
- [94] Net Present Value of incremental profit (increase or decrease) from launching local-into-local service via satellite into all 60 remaining DMAs, including Terminal Value for Year 6.
- [95] Internal Rate of Return of incremental profit (increase or decrease) based on launching local-into-local service via satellite, including terminal value for Year 6.

Appendix O:

Summary of Methodology and Results of Regression Model

Assumption that EchoStar Will Provide LIL in Advance of DIRECTV in All DMAs

Appendix O

Summary of Methodology and Results of Regression Model

		Assume EchoStar Will Offer Satellite L	IL in Advance of DIRECTV in All DMAs
Carmonia	Mouleet Immeet	29 DMAs in Which EchoStar Offers Satellite LIL	31 DMAs in Which EchoStar Does Not Offer Satellite LIL
Scenario DIRECTV Does Not	Market Impact		
Provide LIL in Remaining 60 DMAs			
DIRECTV Provides LIL in All Remaining DMAs			

Note: Regression variables marked with an asterisk (*) are not statistically significant and are not applied to model.

Appendix O

Notes

Gross Adds: DTVinESin	Coefficient from Gross Adds regression (Appendix D) on the dummy variable that takes a value of one (1) in the first and all subsequent months where DIRECTV offers local-into-local via satellite by the first day of the first month, and EchoStar does offer local-into-local by the first day of the first month, and takes a value of zero (0) otherwise.
Gross Adds: DTVinESinBUMP	Coefficient from Gross Adds regression (Appendix D) on the dummy variable that takes a value of one (1) in the first and subsequent 11 months where DIRECTV offers local-into-local via satellite by the first day of the first month, and EchoStar does offer local-into-local by the first day of the first month, and takes a value of zero (0) otherwise.
Gross Adds: ESinDTVout*	Coefficient from Gross Adds regression (Appendix D) on the dummy variable that takes a value of one (1) in the first and all subsequent months where EchoStar offers local-into-local via satellite by the first day of the first month, and DIRECTV does not offer local-into-local by the first day of the first month, and takes a value of zero (0) otherwise.
Disconnects: DTVinESin	Coefficient from Disconnects regression (Appendix E) on the dummy variable that takes a value of one (1) in the first and all subsequent months where DIRECTV offers local-into-local via satellite by the first day of the first month, and EchoStar does offer local-into-local by the first day of the first month, and takes a value of zero (0) otherwise.
Disconnects: DTVinESinBUMP*	Coefficient from Disconnects regression (Appendix E) on the dummy variable that takes a value of one (1) in the first and subsequent 11 months where DIRECTV offers local-into-local via satellite by the first day of the first month, and EchoStar does offer local-into-local by the first day of the first month, and takes a value of zero (0) otherwise.
Disconnects: ESinDTVout	Coefficient from Disconnects regression (Appendix E) on the dummy variable that takes a value of one (1) in the first and all subsequent months where EchoStar offers local-into-local via satellite by the first day of the first month, and DIRECTV does not offer local-into-local by the first day of the first month, and takes a value of zero (0) otherwise.

,

Appendix P:

Financial Model: EchoStar Will Provide LIL in Advance of DIRECTV In All DMAs

Columbus GA

Appendix P REDACTED - FOR PUBLIC EchoStar will provide local-into-local in advance of DIRECTV Number of LIL Channels

		Year 2	Year 3	Year 4	Year 5	Year 6
	DIRECTV Does Not Provide Satellite L	ocal-Into-Local S	Service			
	Customer Profile					
[1]	TV HH	205,645	207,701	209,778	211,876	213,995
[2]	Beginning Customers					
[3]	Gross Adds					
[4]	Disconnects					
[5]	Ending Customers					
[6]	Average Customers (2 pt avg)					
[7]	Ending DIRECTV Market Share					
[8]	Disconnect Rate	_	_		_	
[9]	Average Gross Adds per Month	_	_	_		-
[10]	Gross Add Rate					
	Profit & Loss (\$k) - No LIL					
	Revenue:					
[11]	-					
[12]						
[13]	Total Revenue	_	_			
	Expenses:					
[14]	Programming Costs				_	
[15]						
[16]	Customer related					
[17]	Total Direct costs					
[18]	Total Direct Margin					
[19]	Total Direct Margin %					
[20]	SAC Costs - No LIL					
[21]	Total Expenses:					
[22]	Cash Based OPBDA					
[23]	Cash Based OPBDA %					